

*Sub b*

4. (Amended) A liquid crystal device according to  
any of the Claims 1 or 2, wherein switching devices are used  
for driving.

*A1*

5. (Amended) A liquid crystal device according to  
any one of the Claims 1 or 2, wherein black is displayed by  
performing phase compensation.

6. (Amended) A liquid crystal device according to  
any of the Claims 1 or 2, using a normally-white mode wherein  
the high-voltage side of the driving voltage is used as  
black.

*Sub 2*

12. (New) A liquid crystal device according to  
Claim 3, wherein switching devices are used for driving.

*Sub b*

13. (New) A liquid crystal device according to  
Claim 3, wherein black is displayed by performing phase  
compensation.

14. (New) A liquid crystal device according to  
Claims 4, wherein black is displayed by performing phase  
compensation.

15. (New) A liquid crystal device according to  
Claim 12, wherein black is displayed by performing phase  
compensation.

*Con'd*  
*Subj* *A2*  
16. (New) A liquid crystal device according to  
Claim 3, using a normally-white mode wherein the high-voltage  
side of the driving voltage is used as black.

17. (New) A liquid crystal device according to  
Claim 4, using a normally-white mode wherein the high-voltage  
side of the driving voltage is used as black.

18. (New) A liquid crystal device according to  
Claim 5, using a normally-white mode wherein the high-voltage  
side of the driving voltage is used as black.

*Contd*

19. (New) A liquid crystal device according to  
Claim 12, using a normally-white mode wherein the high-  
voltage side of the driving voltage is used as black.

20. (New) A liquid crystal device according to  
Claim 13, using a normally-white mode wherein the high-  
voltage side of the driving voltage is used as black.

*A2*

21. (New) A liquid crystal device according to  
Claim 14, using a normally-white mode wherein the high-  
voltage side of the driving voltage is used as black.

22. (New) A liquid crystal device according to  
Claim 15, using a normally-white mode wherein the high-  
voltage side of the driving voltage is used as black.

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REMARKS

Claims 4, 5 and 6 have been amended to correct  
their dependency and conformity with accepted U.S. practice.  
No new matter has been added.

Entry hereof is earnestly solicited.